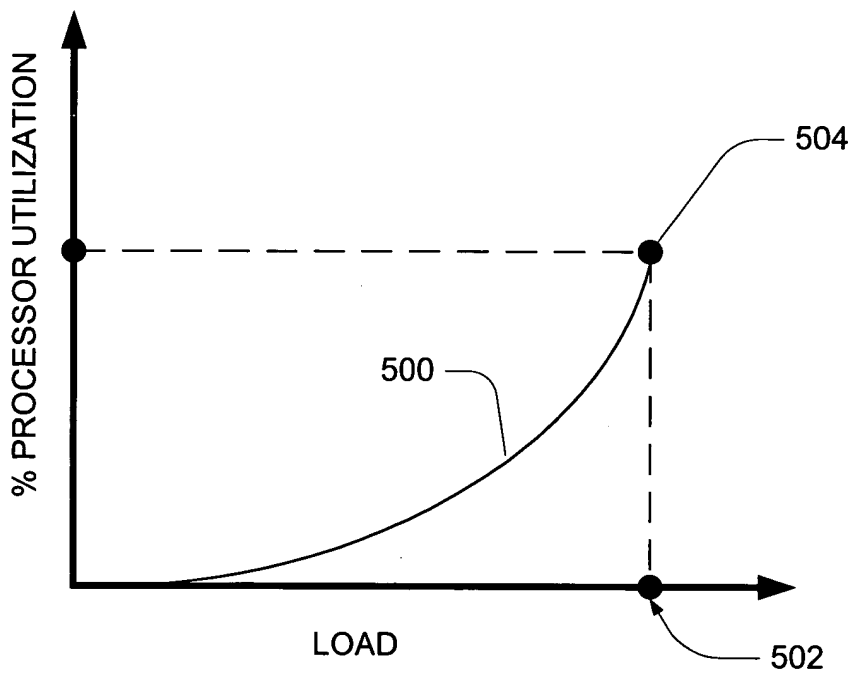


Fig. 1
Prior Art

The diagram illustrates a simulation system architecture. It features a Primary Server (202) and two Secondary Servers (206 and 210). The Primary Server (202) contains a Processor (204), a Monitor (205), and a Memory (218). The Memory (218) is divided into several components: an Operating System (220), a Cluster Controller (222), a Communications Program (224), a Capacity Planner (226), Benchmark Data (228), a Calculation Module (230), Plans (232), a User Interface (234), an ISAPI Filter (236), and a Load Simulation Tool (238). The Secondary Server (206) contains a Processor (208) and a Monitor (209). The Secondary Server (210) contains a Processor (212) and a Monitor (213). A Master Client (214) is connected to the Primary Server (202) and the Secondary Server (210) via a bidirectional arrow (216). The Master Client (214) contains a Simulation Test Program (217).

Fig. 2

Fig. 2



CALIBRATION RESULTS

Fig. 4